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INFO	RMATION REPORT INFORMATION REPO	TRC
This mater 18, U.S.C.	rial contains information affecting the National Defense of the United States within the meaning of the Espionage La Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorised person is prohibited C-O-N-F-I-D-E-N-T-I-A-L	ws, Title by law. 25X1
COUNTRY	USSR (Latvian SSR) REPORT	
* SUBJECT	1. Locations of and Comments on Various DATE DISTR. Medical Installations in Riga 2. Comments on Pharmaceuticals in the NO. PAGES Latvian SSR 3. Comments on Public Health Activities REQUIREMENT NO. RD	
DATE OF INFO.	REFERENCES) OFY
PLACE & DATE ACQ.	SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.	25X 25X1
1.	report describing in general medical or refacilities and conditions in and around Riga, Latvian SSR	rn indy
2. 1	facilities and conditions in and around Riga, Latvian SSR. Specifically, the report touches on various hospitals and clinics in Riga and some of their staff personnel; 28	25X1 A)
· 2. ;	facilities and conditions in and around Riga, Latvian SSR. Specifically, the report touches on various hospitals and clinics in Riga.	25X1 A) EB 25X1
· 2. ;	Specifically, the report touches on various hospitals and clinics in Riga and some of their staff personnel; and general comments pharmaceuticals, medicines, and public health and sanitation activities	25X1 A) EB 25X1
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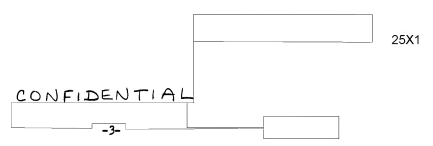
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COUNTRY:	USSR	DATE: 23 December	1957
SUBJECT:	Miscellaneous Information on General Aspects of the Medical Profession, Health Conditions, Civil Defense, and Medical and Surgical Research and Develop- ment in the Latvian SSR	· · · · · · · · · · · · · · · · · · ·	

C-O-N-F-I-D-E-N-T-I-A-I

MISCELLANEOUS INFORMATION ON GENERAL ASPECTS OF THE MEDICAL PROFESSION, HEALTH CONDITIONS, CIVIL DEFENSE, AND MEDICAL AND SURGICAL RESEARCH AND DEVELOPMENT IN THE LATVIAN SSR

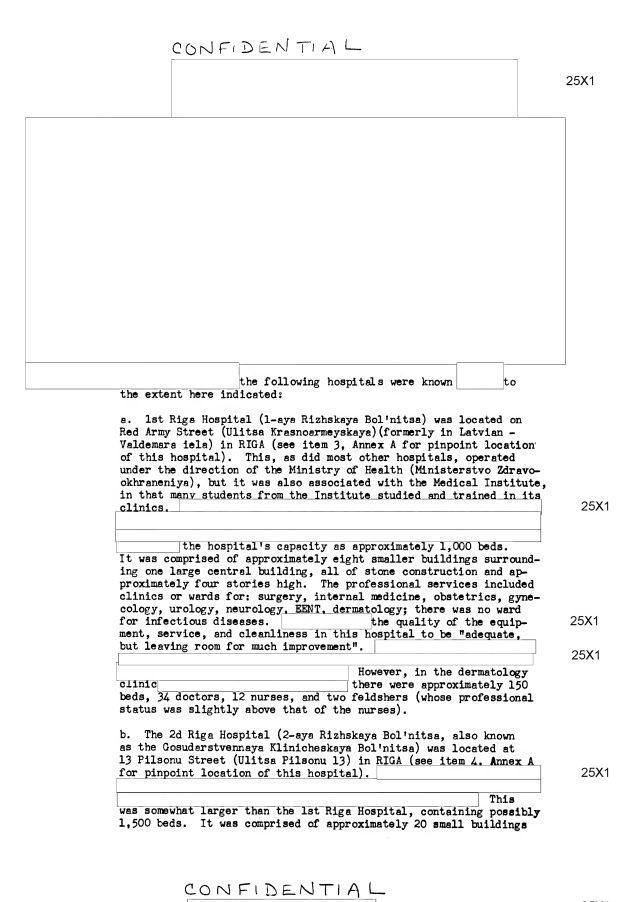
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_	statistical rates, tables, figures, and similar data concerning health and medicine in the Latvian SSR were com-	
	piled and kept by the Ministry of Health (Ministerstvo Zdravookhran-	
	eniya) located on Ulitsa Skolas in RIGA (See item 1, Annex A for	
	pinpoint location). These statistics were generally kept secret	_
	and not made known to ordinary physicians.	2
	not aware of any	
	significant change in the number of hospital beds in Latvia in	
	recent years. If any change in this respect had occurred, the num-	
	ber had probably decreased. the ratio of hospital	25)
	beds with respect to the population was undoubtedly higher in Latvia	
	than in the USSR as a whole, this was due to a continuation of the former considerably higher social and economic	25
	conditions which Latvia enjoyed over Russia prior to WW II.	2
	the ratio of doctors with respect to the population	_
	was also much higher in Latvia than in the USSR as a whole. She	25
	felt that this was not due to any increase in the number of doctors	
	being graduated in Latvia, but rather to an influx of Russian doctors in Latvia where living conditions, however miserable, were still	
	much better than in Russia.	2
	many Russian doctors, especially if they were resourceful or had in-	_
	fluential friends, encountered much difficulty in moving about to	
	more favorable locations. As an example of the	2
	34 doctors who worked in the dermatology and venereal disease sec-	
	tion of the 1st Riga Hospital (Pervaya Rizhskaya Bolnitsa) only four were Latvians and the rest were Russians.	
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		25)
	the medical school	
	located on the campus of the State University in RIGA (see item 19,	
	Annex A for pinpoint location), military training was given to	
	students for four hours each week in the first and second years of	
	the six-year course of medical studies. This training was conducted	
	by seven or eight unidentified Soviet Army officers in uniform, and the subjects taught included: Marxism-Leninism. map reading.	

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military tactics, marching, drilling, and weapons familiarization, including firing. until 1950, although this military training was compulsory, it was not pursued in a parti-	25 X 1
cularly vigorous manner. However, what was formerly the medical school, "the largest faculty" of the State University, became the Riga Medical	25X1 25X1
Institute (Rizhskiy Meditskinskiy Institut) in 1950. It was moved into a new building at Bulvar Padomyu 12 (see item 2, Annex A for pinpoint location) and was thereafter independent of the University.	25X1
the Institute included a somewhat expanded military-medical department referred to as "Voyenno-meditsinskaya Kafedra". The number of officer instructors was increased to an unknown number and the military training given to first and second year students was pursued more vigorously and was increased to include four hours weekly of field practice as well as the four hours weekly of classroom study previously given. Moreover, during the fifth year of their studies, students at the Medical Institute also attended lectures concerned with defense measures against chemical, biological, and atomic	25X1
warfare.	25X1
While at the Institute, students did not wear military uniforms. However, some male students spent the period from May to September of each year in uniform, field training with Soviet troop units.	25 X 1
in 1953 an unknown number of male students, who were about to begin the fifth year of their medical studies, were involuntarily sent to the Military Medical Academy in LENIN-GRAD (Voyenno-Meditsinskaya Akademiya) in order to complete their medical studies and to prepare for careers as military doctors. Those students were extremely unhappy about this and it was the	25X1
cause of much concern among the entire student body.	25X1
after completing their education, nearly all doctors, nurses, and feldshers received a reserve military status upon accepting their first job. This applied to males and females alike	25 X 1
Normally, doctors were appointed junior lieutenants in the reserve while nurses and feldshers had enlisted status.	
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CONFIDENTIAL 25X1 and one large central building, all of stone construction and approximately four stories high. 25X1 a large new six-story oullding was under construction and was intended to house laboratories and classrooms of the Medical Institute. When completed it was to be the largest building at the hospital. but the progress of its construction had been very erratic 25X1 the hospital was under the direction of the Ministry of Health. presumably upon completion of the new building, it was to come completely under the direction of the Medical Institute. 25X1 In addition to all of the professional services found in the 1st Riga Hospital, this hospital also had a tuberculosis clinic, a 60-bed ward for ringworm only in the dermatology clinic, an infectious diseases isolation ward, and a laboratory for experimental 25X1 research. the laboratory contained sections for microbiology, pathology, pharmacology, and hygiene, but claimed to know nothing of the research activities carried on. 25X1 this hospital as being more modern than the 1st Riga Hospi-25X1 tal, and judged the quality of its equipment, service and cleanliness to be somewhat higher, but still "leaving room for improve-25X1 the doctors at this hospital to be professionally more capable than those at the 1st Riga Hospital (or at most other Riga hospitals) because of the relatively higher ratio of Latvian doctors here with respect to the Russian doctors. 25X1 many Russian doctors received only abbreviated or incom-25X1 plete training during WW II. 25X1 authority of many Russian doctors to be based more on political reliability than on professional competence. She stated that in any conflict of professional opinion, that of the best Communist always prevailed. The 3d Riga Hospital (3-aya Rizhskaya Bol'nitsa) was located on Ulitsa Ludzas in a section of RIGA (not shown on Annex), referred to as "Moscow Vorstadt" (Moscow District), where in German 25X1 most of the Russian inhabitants resided. 25X1 it was staffed mostly by Russians and was reputed to have generally poor standards. There was also an unidentified military hospital, name unknown 25X1 located near the 3d Riga Hospital on Ulitsa Ludzas (not shown on Annex). 25X1 Lt Col ZHUKOV, (fnu), Medical Service, chief of the dermatology-venereology department and his assistant. a Capt BUKHMAN. (fnu). Medical Service. 25X1

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CONFIDENTIAL 25X1 e. An unidentified military hospital was located on Hospitala iela (street) in RIGA near the Brasla reiluov station (See item 5 Annex A for pinpoint location). 25X1 f. The 4th Riga Hospital (4-aya Rizhskaya Bol'nitsa) formerly known as the Red Cross Hospital (Krasno-krestnaya Bol'nitsa) was located on Ulitsa Jana Asara in RIGA (see item 6, Annex A for pinpoint location). 25X1 operated under the direction of the Ministry of Health but formerly, prior to 1944, was under the direction of the Latvian Red Cross. This hospital was somewhat smaller than the 1st Riga Hospital, containing approximately 500 beds. It was comprised of one large modern central building and several smaller buildings, all of stone construction and approximately four stories high. 25X1 the quality of equipment, service, and cleanliness at this 25X1 hospital was regarded as being quite high 25X1 In addition to those professional services found in the 1st Riga Hospital, the 4th Riga Hospital included a nursing school, a feldsher school, and a section where orthopedic prosthetic devices were made (see item 7, Annex A for pinpoint location). two-year training courses for nurses and 32 year 25X1 training courses for feldshers were offered to small (unknown) numbers of students at the 1st, 2d, and 3d Riga Hospitals.

such courses were better organized and available 25X1 25X1 to larger groups of students at the 4th Riga Hospital. In the fall of 1955, the nurses' school at the 4th Riga Hospital and, to a more limited extent, the 1st and 2d Riga Hospitals, initiated six-month courses for "war nurses". Applicants for these courses were solicited by a very vigorous publicity program and large numbers (unknown) of young women applied for and completed the studies. 25X1 the initiation of these courses or for the vigorous public recruiting program for applicants, which was conducted in every city in Latvia. 25X1

The principal attraction which the "war nurse" program held for applicants was that, in spite of the very meager medical training involved, graduates were eligible for jobs in hospitals, if available, as nurses' aids (in German - Hilfschwester) at a salary only slightly less than that for a fully qualified nurse.

much military indoctrination, particularly with regard to defenses

against chemical, biological, and atomic warfare.

this six-month "war nurse" course that the course included

g. There was an independent (not associated with any hospital) orthopedic clinic (Ortopedicheskaya Klinika Latviskoy SSR) located on Ulitsa Duntes in RIGA (see item 8, Annex A for pinpoint location).

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nis operated under the direction of the Ministry of Health.	25
ne clinic consisted of three or four stone buildings, approximatour stories high, and contained 200 to 300 beds.	2:
prior to 1944, the equipment and service at this clinic we puted to have been excellent. However, the Russians stripped linic of all of its good equipment and sent it to Russia, repla	the 20
t with inferior equipment. the quality of the send cleanliness at this clinic was now considered to be quite or	rvice 2: di-
ery.	2
A psychiatric clinic (Psikhiatricheskaya Klinika Latviskoy S coated on Ulitsa Aptekas in RIGA was operated by the Ministry of salth (see item 9. Annex A for pinpoint location).	
me clinic treated only petients with serious mental illnesses a	nd
erangements and did not treat common nervous disorders.	25X
The Riga Infectious Diseases Hospital (Rizhskaya Infektsionn inika) was operated by the Ministry of Health on Ulitsa Dzerbe	ne s
RIGA (not shown on Annex). This	2
spital treated internal and enteric diseases such as typhoid a sentery almost exclusively. It contained approximately 200 be a several stone buildings.	nd ds
zneya Klinika) was located on Ulitsa Altonovas in RIGA (see it	• m
znaya Klinika) was located on Ulitsa Altonovas in RIGA (see it), Annex A for pinpoint location). This hospital treated only	2
znaya Klinika) was located on Ulitsa Altonovas in RIGA (see it , Annex A for pinpoint location). This hospital treated only tients with bone and skin tuberculosis and it included a sanit or recuperative patients. the quality of the quipment, service, and cleanliness to be poor or "barely adequa"	orium 2
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This hospital treated only itients with bone and skin tuberculosis and it included a senit or recuperative patients. This hospital treated only itients with bone and skin tuberculosis and it included a senit or recuperative patients. The quality of the quipment, service, and cleanliness to be poor or "barely adequally Russian doctors were employed at this hospital and it was a dered to be a rather choice assignment for politically reliable potors because of the relatively better food and easier working anditions which prevailed here. A tuberculosis clinic (Rizhskaya Tuberkuleznaya Klinika) was exacted on Ulitsa Pernavas in RIGA (see item 11, Annex A for pin ocation). It contained approximately 200 beds in three or form	orium te". con- e 2: point pur
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This hospital treated only itients with bone and skin tuberculosis and it included a senit or recuperative patients. This hospital treated only itients with bone and skin tuberculosis and it included a senit or recuperative patients. The quality of the pulperation were employed at this hospital and it was of the determinant of the politically reliable potors because of the relatively better food and easier working anditions which prevailed here. A tuberculosis clinic (Rizhskaya Tuberkuleznaya Klinika) was pototed on Ulitsa Pernavas in RIGA (see item 11, Annex A for pin pototion). It contained approximately 200 beds in three or form buildings. It included a surgery, laboratory, and a dispensere tubercular out-patients were treated.	orium te". con- e point ur nsary this

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-9	25X1
The services included surgery. orthodontia. extractions. reconstructions. and prosthetics.	25X1
clinic. most of the polyclinics in	
RIGA included the services of a dentist, but usually with very limited and old-style equipment.	
p. The Riga Oncological Hospital (Rizhskiy Onkologicheskaya Bol'nitsa), operated by the Ministry of Health, was located on Ulitsa Gorkogo in RIGA (see item 16, Annex A for pinpoint location). This was housed in a three-story stone building. It was operated by the Ministry of Health only for the treatment of cancer and other malignancies; but not leukemia, which was treated by internist in other hospitals.	
cancer was widespread throughout Latvia and was considered a serious problem.	·•
q. A second cancer facility was the State Oncological Hospital (Gosudarstvennaya Onkologicheskaya Bol'nitsa) on Ulitsa Talsu in RIGA (see item 17, Annex A for pinpoint location).	25X1
to the other cancer hospital described above. However, this hospital besides accepting patients from RIGA, accepted patients from the surrounding rural areas as well. The two cancer hospitals had facilities for student training. Medical students studied cancer and other malignant diseases at the 2d Riga Hospital.	al, 25X1
r. A very large children's hospital (Detskaya Klinika Latviskoy SSR) was located on Jelgavas Shosse (boulevard) in RIGA (see item 1: Annex A for pinpoint location).	25X1
at least 1,000 beds but possibly many more. It was made up of many (number unknown) various-sized stone buildings approximately three or four stories high. Only children up to 15 years of age were admitted and there were sections for nearly all diseases and injuries affecting children. the equipment to be old-fashioned but adequate the service as good, and the cleanliness	25X1 25X1
an "MVD Polyclinic and Hospital" said to be located in the vici- nity of the Ministry of Health.	25X1

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the VENTSPILS (N57-24, E21-34) (German - WINDAU) Skin and Venereal Disease Dispensary and Station (Ventspil'skiy Mezhdurayonniy Ven-dispenser i Shtatsionar). This served the harbor city of VENTSPILS (WINDAU) and the surrounding rayons of Ventspils, Alsunga, and Dundaga. It contained 15 beds and the personnel consisted of three doctors, two feldshers, 12 nurses, six cleaning women, and one cook. The equipment and sanitary conditions were very inadequate and primitive. There were no inside toilets. There was a common waiting room for both men and women. Female venereal patients had to pass through the kitchen in order to reach the treatment room. The food was very bad.

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almost impossible to effect because of the bureaucracy involved.
Although there were many soldiers stationed in VENTSPILS, none were treated at this dispensary. Military patients were treated at an unidentified military hospital in the VENTSPILS area.

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the military hospital probably contained approximately 200

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there were many military restricted areas in and around VENTSPILS, particularly along the coastline. For example, public bathing was limited to a one-half kilometer wide stretch of beach. Travel to and from VENTSPILS was prohibited except with a special military issued pass.

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similar military restrictions existed in the port city of LIYEPAYA (N56-32, E21-02)(German - LIBAU) but was unaware of the reasons therefore. these restrictions in VENTSPILS and LIYEPAYA had existed since the end of WW II.

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u. In RIGA there were approximately 14 polyclinics, five tuberculosis dispensaries, and an unknown number of other dispensaries for venereal diseases, nervous disorders, and other ailments. The polyclinics and dispensaries had no beds and offered only outpatient type of service. They were staffed either by full-time or by part-time doctors. The established norm at these facilities was for a doctor to treat eight patients every hour. Since such a schedule was often impossible to maintain, many doctors falsified their reports in order to avoid the difficulty of explaining their deviations from the norm. all doctors worked for the State and received the same amount of pay, regardless of what they did, or where or how they did it. Young doctors were assigned to rural areas for at least two years after graduating from a medical school. Many remained much longer because desirable positions in the cities were often difficult to obtain. Prior to November 1955, a doctor's pay for the first five years of his practice was 600 rubles per month. In November 1955, this was increased to 725 rubles per month. After five years of experience, a doctor's pay was increased to 850 rubles per month. No further increases in pay were possible unless the doctor became the chief physician or the director of some installation. Some doctors en-

gaged in a clandestine type of private practice, but only those with a faithful and secretive clientele were successful at this. The usual fee for a private visit was 100 rubles. Should such private practices have become known to the Ministry of Finance,

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25X1 CONFIDENTIAL 25X1 an enormous license fee could have been charged, probably in excess the purchasing of the doctor's yearly earnings. 25X1 power of a doctor's income could be judged by the fact that a cheap man's suit cost 1.000 rubles and a shoddy pair of shoes cost 500 rubles.

many unskilled laborers were able to earn 25X1 a higher income than doctors. 25X1 during the past five years, poliomyelitis has become quite widespread throughout Latvia, whereas it was preno percentages or viously considered to be scarce. 25X1 statistics concerning the incidence of the disease in Latvia. Although the public at times became alarmed over the apparent rapid spread of poliomyelitis, official news releases reported it to be of little danger or consequence. no special measures 25X1 that had been taken to combat poliomyelitis. it was known among doctors in Latvia that a substance or vaccine to combat poliomyelitis had been developed in America but that little was known of the nature of the substance. 25X1 heard of SALK anti-poliomyelitis vaccine. 1. official reaction to talk of an American discovery seemed to be that it would be unwise to admit that America had something which the Soviets did not have. b. During 1955 and 1956, a serious outbreak of fungus skin infections was concentrated in a region of Latvia along the Russian border known as Abrene Zilupe. 2. this skin 25X1 disease in Latin as "favus microsporia tricofitsia" (ringworm). The disease was most prominent among children but many adults were also affected. It was characterized by red blotches appearing on the skin, profusely falling hair, and fingernails becoming rough the disease was transmitted to humans and dull. 25X1 from domestic animals and that it was highly infectious. Its spread among the inhabitants was greatly accelerated by primitive and unhygienic living conditions. the disease spread 25X1 like wildfire until medical facilities could not cope with it and many hospitals became crowded with patients. Public measures taken to combat the spread of this disease were directed toward the improvement of public hygienic conditions, but these measures were largely ineffective. The disease was treated with X-ray, sulfa drugs, salicylic acid, or iodine preparations. 25X1 c. In the fall and winter of 1953, there was an epidemic of dysentery in RIGA. Most of the hospitals in RIGA were filled with dysen-25X1 tery patients and many (numbers unknown) died. no knowledge of how it started or of what measures were taken to combat the epidemic, which lasted until spring 1954 when it 25X1 appeared to die out. 25X1 Tuberculosis was a major health problem in Latvia. CONFIDENTIAL

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	25X1
b. Venereal diseases were prevalent in Latvia but were not considered a serious problem. They were more prevalent in the port cities than elsewhere. Gonorrhea and syphilis were quite common but other venereal manifestations were quite rare.	
c. There were occasional outbreaks of typhoid, paratyphoid, and dysentery in Latvia. rural water supplies were probably generally contaminated. Typhoid immunization was not mandatory for the general public.	25X1
d. A leprosarium at TALSY (N57-15, E22-36), Latvia, normally housed about 100 leprosy patients. approximately three or four new leprosy cases appeared in Latvia each year, mostly from regions along the seacoast. Lepers were treated with sulfa	25X1
drugs imported	25X1
e. Infectious hepatitis was known in Latvia and was considered very difficult to treat.	25X1
f. Heart and rheumatic diseases were considered a very serious problem in Latvia, as were also the various forms of common nervous disorders due to stress these ailments were aggravated by the generally poor living conditions which prevailed. Heart ailments were treated with cortisone and ACTH when these were available. However, these remedies were almost always extremely difficult to obtain.	25X1
g. Alcoholism was a problem of much concern in Latvia, but public discussion of the problem was usually discouraged as being detrimental to the State. The psychiatric clinic in RIGA was mainly occupied with treating acute alcoholism and mental disorders induced by alcoholism.	
h. Influenza was considered a common ailment in Latvia,	25X1
i. Cancer was a serious problem in Latvia.	05)//
	25X1
the existence of sanitary-epidemio- 25 logical stations in Latvia and that their function was to test and control the purity of water and food and other hygienic activities.	X1
CONFIDENTIAL	25X1

CONFIDENTIAL 25X1 25X1 "sotsial'nye inspektora" as offices which processed workers' applications for disability payments, health insurance payments, and pensions. 25X1 experiments with the external application of a form of penicillin known as Furacilin. This had been publicized as an effective remedy for streptococcus and staphlococcus skin infections, but tests indicated that the 25X1 Furacilin often cause a reaction or irritation more severe than the skin ailment being treated. Furacilin was prepared in salves, solutions, and suspensions in concentrations of from 1:500 to the following other dermatological 25X1 research studies were also being carried on at the Institute: studies of balneological therapy for skin diseases, and functional tests with histamine in various concentrations to determine degree 25X1 of infection. Although the 8th semester began early in September of each year, students and instructors were required to spend the first month of the fall semester working at a collective farm (kolkhoz). Thus the actual school work began in October of each year. study groups were made up of Latvian students only, while another 25X1 instructor directed study groups of Russian students. 25X1 throughout their training, except during large general 25X1 lectures and other such assemblies, the Latvian and Russian students 25X1 were divided in smaller study groups. three such groups for two hours each every day. 25X1 The curricula included: fundamentals of dermatology, signs and symptoms of skin disorders, classifications of skin diseases, diagnoses, and treatments. Whenever possible, live patients were studied and treated in these classes. This curricula also applied to the study of venereal diseases as well as other skin diseases. 25X1 The curricula included a review of the previous semester's work and more practical therapeutic practice with live patients. Also, during this semester, several field trips were made to hospitals and institutions to observe the handling of skin diseases. Places visited included the Leprosarium at TALSY and the Bone Tuberculosis Hospital in RIGA. 25X1

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CONFIDENTIAL 25X1 venereal diseases, though not uncommon, were not considered a major health problem in Latvia. The highest incidence of such diseases were to be found in harbor areas where, to a large degree, they were spread by sailors. Gonorrhea was the most common of these diseases, followed by syphilis. Other venereal manifestations such as lymphogranuloma and granuloma inguinale were considered rare and were very seldom seen. Ordinary cases of gonorrhea were treated with penicillin and sulfa drugs such as sulfanilamide and were often cleared up in two or three days. Chronic or complicated cases were sometimes given fever therapy, plus local applications of potassium permanganate. Injections of a gono-vaccine (0.25 cc) plus milk were given to induce fever. At the highest point in the fever (38 or 38.5 degrees Centigrade), injections of penicillin were administered. Dosages varied with individual cases. 25X1 only fair results were achieved with these treatments. 25X1 In too many cases venereal patients delayed seeking treatment for so long that the diseases became chronic and complicated and the treatments were lengthy and often ineffective. There was a public program designed to combat the spread of venereal diseases and all patients treated were always questioned concerning the source of the infection and possible other contacts. This information was recorded on forms provided by the Ministry of Health. Nurses were sent to visit those persons named as contacts and they were invited to undergo examinations. Persons found to be infected had to be treated. Persons found to be uninfected could elect to receive prophylactic treatment. Persons who were infected were forbidden by law from engaging in relations which might spread the disease. 25X1 Although it was supposedly illegal and forbidden organized measures taken to suppress no prior to 1944, prostitution, adultery and it. cohabitation were generally considered morally taboo and instances of such, when discovered, were viewed with shocked disapproval. morals in this respect have However, since that time, deteriorated and that cohabitation, adultery and other forms of sexual looseness were commonplace and often freely admitted with little fear of disapproval or punishment. 25X1 in November 1956 there was a practice air-raid drill at the 1st Kiga Hospital. 25X1 Red Cross workers and nurses acted as simulated patients, and, together with other hospital personnel, were removed to air-raid 25X1 cellars. Actual patients were not moved. other hospitals and installations may also have had such drills, 25X1

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CONFIDENTIAL	25X1
no research and development work concerned with poliomyelitis being done anywhere. some discussion at the Medical Institute in RIGA had been concerned with the question of whether or not Russia should regotiate for poliomyelitis vaccine.	25X1
some skin grafting was performed in some hospitals in RIGA. corneal transplants being approximately 50 percent successful and of skin grafts from a patient's own skin (autogenous) an unidentified institute in MOSCOW which was solely concerned with homoplasty a doctor, David ASHMAN, an ear, nose and throat specialist at the 2d Riga	25X′ 25X′ 25X1
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some pharmaceutical research was carried on i	n
universities and scientifics	2
some such projects were probably assigned by the Ministry of Health, while others may have been undertaken through the initiati of persons or institutions who conducted the research.	. ve 25
pharmaceutical research probably included the development of new products as well as the improvement of current items.	25X1

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	25X
the Ministry of Health included a Pharmacy	
Administration which exerted some control over pharm ceutical research and development.	25X
-	25X
bureau controls pharmaceutical research and	
that the Ministry of Health included a Pharmacy	
Administration which she presumed exerted some control over pharm ceutical research and development.	18-
	25X1
only two plants in Latvia which produce medicines and pharmaceuticals. They were the <u>Farmazan</u> plant on	d
Ulitsa Karla Marksa (formerly Stabu iela) in RIGA (see item 20, Annex A for pinpoint location), and the Riga Penicillin Factory	
on the Moscow Highway (Moskovskoye Shosse) (not shown on Annex).	
	25X1
the Farmazan plant produced a wide variety of pharmaceuticals (specialties unknown), while the Riga Pencillin	
Factory produced only pencillin.	
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the penicillin produced in the Riga Penicillin Factory was generally of poor quality and that, when administered, it was effective for only three hours. Thus, any patient who required continuous medication with penicillin had to receive an injection every three hours. Doctors referred to this as "threehour penicillin". However, since 1955, a limited emount of a higher grade penicillin has been produced which was effective for six to 12 hours. This was referred to as "depot penicillin". However, this was considerably more expensive than the ordinary 25X1 penicillin and was always in short supply. sometimes, influential Russian patients who reported for venereal treatments would bring their own produced penicillin, 25X1 obtained on the black market. there were a large number of unfavorable and serious 25X1 reactions to glucose injections. In some cases, the patients developed shock or fell into a coma. This was attributed to a bad 25X1 lot of glucose which had been distributed by Farmazan. all glucose had been removed from all supply channels 25X1 at that time and that no glucose at all could be obtained for approximately one month. 25X1 many patients had become very ill with nausea and general malaise after receiving injections of a Farmazan product called Novarsenol, for syphilis. Since units of the Novarsenol were dated at the plant, it was thought that the illnesses were caused by using outdated lots of the product.



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	the Pharmacy Administration (German - Apotheke Verwaltung) of the Ministry of Health controlled the distribution	
	of pharmaceutical supplies to hospitals and pharmacies.	
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		25
	the	20
	armed forces undoubtedly had better and greater supplies of pharma-	
	ceuticals than were available to civilians, and that the military probably received some of their supplies through military channels	
	from MOSCOW. Individual doctors, in general, were allocated no	
	supplies of drugs or pharmaceuticals since almost no private practice was authorized. A doctor who needed drugs for himself had to	
•	supplies of drugs or pharmaceuticals since almost no private prac-	
•	supplies of drugs or pharmaceuticals since almost no private practice was authorized. A doctor who needed drugs for himself had to buy them at a pharmacy like anyone else. The Pharmacy Administration of the Ministry of Health controlled the distribution of pharmaceuticals to hospitals and retail pharmacies. These sent	
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pharmaceutical supplies to hospitals were allo-	
cated on the basis of the number of beds in the hospital.	25X
Most hospitals operated a very small pharmacy stand where prescriptions could be filled and common remedies could	
be bought. In general, regular retail pharmacies were better stocked than the pharmacy stands in the hospitals. However, it	
was not uncommon for prescriptions to go unfilled because the necessary drugs were unavailable.	25X
]
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 the following pharmaceutical items as being currently in short supply: vitamins Bl, Bl2, and injectible vitamin C;	
cortisone, ACTH, and digitoxin for heart ailments; good quality penicillin and streptomycin, as well as all other good anti-biotics;	
paraminosalycilic acid and phthivazid for the treatment of tuber-	
culosis; sulfa drugs; morphine compounds and bromides for relief of pain; campalon for pernicious anemia; all other "important drugs."	
the shortages of the "important drugs" have been sorely felt by the	25 X ′
medical profession in Latvia, "in Russia nothing is critical". no measures being taken to alleviate	0574
the shortages. the reasons for the shortages.	25X1
other than, perhaps, too little money being made available for their manufacture.	
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	a licensed prescription pharmacist had to be a graduate of a regular four-year pharmacy course at a medical institute or university. A graduate was required to work as an apprentice (German - "praktikant") for an unknown period before he could take the State examination for a pharmacist's license.	25X1 25X1 25X1
		25X1
	there was a shortage, in both Latvia and Russia, of competent pharmacists in all areas of the pharmacy profession and industry.	25X1
	the social status of graduate pharmacists was approximately the same as for other professions which required a university diploma. Their earning power was approximately the same, though possibly slightly less than for doctors.	25X1
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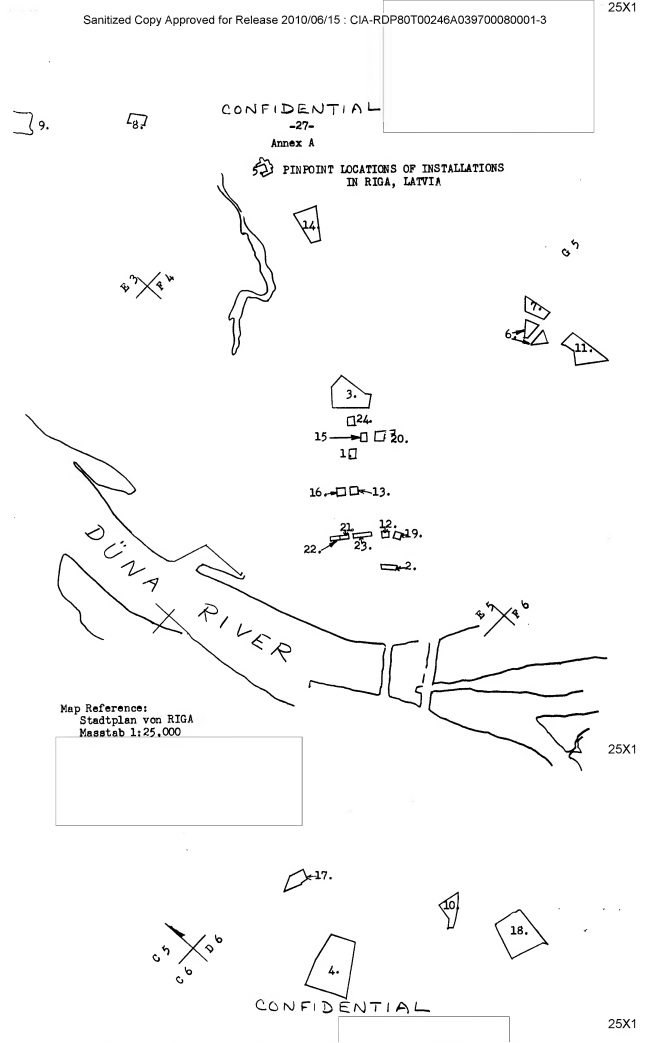
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25	5X1
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	25 X I
 news releases about pharmaceutical developments appeared at irregular intervals in public and professional publications. Meditsinsky Rabotnik, a weekly medical newspaper, and Sovyetskava Meditsina, a monthly medical magazine, as those most frequently carrying such articles. 5. Articles usually cited the worker responsible for the development, the nature of his work, and the public benefit to be gained. However, they were usually very vague concerning technical aspects of the discovery or manufacturing processes.	- 25X
American literature was available only at the "Fundamental" library at the Academy of Science, but access to this could be had only through special, and infrequently granted permission.	
	25X1
 there were many pharmacological reference books and some professional publications,	0EV4
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there were many pharmacological reference	25X

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phonocount call black manufact activity on atill	
pharmaceutical black market activity as still common and widespread, but having declined somewhat since the period immediately following WW II. Many retail pharmacies sold scarce items only to selected customers at exorbinant prices. all items of Latvian and Russian manufacture listed in paragraph 3h(3)h above as being in short supply could be obtained on the black market. Moreover, many items of Western or American manufacture which were never available in regular channels could also be obtained on the black market. Some such items were brought in by sailors or by persons who received packages from the West. Such foreign items usually brought extremely high prices. A vial containing 500,000 units of American penicillin could cost 1,000 rubles. Other black market items were priced proportionately high. only high Russian officers or public officials were able to afford such items. The quality	
of items purchased on the black market was usually as represented or known, but occasionally some items of dubious or spurious quality were sold. Black market drugs and pharmaceuticals were purchased by persons who needed them and could afford to pay the price, and by some doctors who could not obtain sorely needed items through normal channels.	•
	4
in the past few years, patent medicine type remedies seemed to be available in increasing amounts and varieties.	. 2
The commonest types of products available were pain relievers (aspirin and phenacitin), antirheumatics. cathartics. and the ordinary varieties of vitamins	2

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Legend to Annex A

- 1. Ministry of Health
- 2. Medical Institute
- 3. 1st Riga Hospital
- 4. 2d Riga Hospital
- 5. Unidentified Military Hospital
- 6. 4th Riga Hospital
- 7. Orthopedic Prosthetics Shop 4th Riga Hospital
- 8. Orthopedic Clinic
- 9. Psychiatric Clinic
- 10. Bone Tuberculosis Hospital
- 11. Tuberculosis Clinic
- 12. Government and Railway Employees Polyclinic and Clinic
- 13. Special Polyclinic and Clinic
- 14. Maternity Hospital
- 15. Dental Clinic
- 16. Riga Oncological Hospital
- 17. State Oncological Hospital
- 18. Children's Hospital
- 19. Riga State University
- 20. Farmazan Pharmaceutical Plant
- 21. Ministry of Internal Affairs (MVD)
- Visas and Registration Office (Otdel Viz i Registratsiya pri Upravleniye Militsiya Latviskoy SSR)
- 23. Procurator's Office of RIGA (Prokuratura Rigi)
- 24. MVD Headquarters

